```
ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS
L6
All 1976:75738 CAPLUS
   84:75738
DI1
    Composition for preservation of hides
TI
    Tserevitinov, B. F.; Kaspar'yants, S. A.; Mashukov, S. D.; Zurabyan, K.
III
    M.; Syachin, I. I.; Asylkazhaev, K. A.
PΑ
    U.S.S.R.
SO
    From: Otkrytiya, Izobret., Prom. Obraztsy, Tovarnye Znaki 1975, 52(45),
    CODEN: URXXAF
    Patent
DT
    Russian
LΑ
IC
    C14C
    41-2 (Leather and Related Materials)
CC
FAN.CNT 1
                                         APPLICATION NO. DATE
                 KIND DATE
     PATENT NO.
                                        _____
     ______
PI SU 494409 T 19751205 SU 1974-1999859 19740214 <--
PRAI SU 1974-1999859 19740214
    For improving the quality of preserved hides, the title compns. comprised
     NaCl [7647-14-5] 20-40, hydroquinone [123-31-9] 0.002-0.008, penetrator
     1.5-6.0, and acrylic acid polymer [9003-01-4] 5-15 g/l.
    hide preservation acrylic polymer; sodium chloride hide preservation;
ST
     hydroquinone hide preservation
ΙT
     Hide
        (preservation of, with acrylic polymers, hydroquinone and sodium
        chloride)
     123-31-9, uses and miscellaneous 7647-14-5, uses and miscellaneous
IT
     9003-01-4
     RL: USES (Uses)
        (in hide preservation)
```

و سعف سد

Enter a Chemical Name, CAS Number, Molecular Formula or Weight.

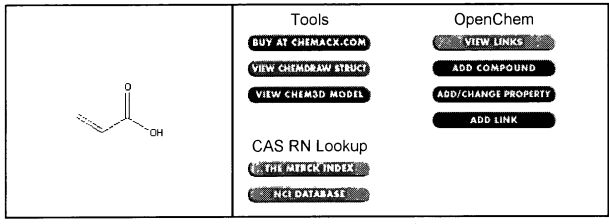
Use \* for partial names (e.g. ben\*).

Search here for free. For professional searching, use <a href="https://chemino.com/

Search

Polyacrylic Acid [9003-01-4]

Synonyms: 2-Propenoic acid, homopolymer; Acrylic acid polymer; Acrylic polymer resins; Carbomer; carbopol 940; Polyacrylic Acid; Poly(acrylic acid), sec. stand., aver. M.W. 1.080.000, aver. M.N. 135.000; Propenoic acid, homopolymer; Propenoic acid, polymers, homopolymer;



Formula	$C_3H_4O_2$	Molecular Weight	72.0634
CAS RN	9003-01-4	Melting Point (°C)	106
ACZ Number	X1007403-0	Boiling Point (°C)	
Density		Vapor Density	
Refractive Index		Vapor Pressure	
Evaporation Rate		Water Solubility	
Flash Point (°C)		EPA Code	
DOT Number		RTECS	AT4680000
Comments			

More information about the chemical is available in these categories:

Chemical Online Order

Health Medications

Pesticides/Herbicides

Physical Properties